T Mumb	rr - +-	Search Text	I DB	Time stamp
L Number	Hits	fodor.in. and "flow cell" same (window and	USPAT;	2003/08/12 10:08
1		adhesive)	US-PGPUB; DERWENT	2003/03/12 10.00
2	0	fodor.in. and "flow cell" same (window)	USPAT; US-PGPUB; DERWENT	2003/08/12 10:09
3	3	fodor.in. and "flow cell" and (window)	USPAT; US-PGPUB;	2003/08/12 10:20
4	1017	"flow cell" and (window)	DERWENT USPAT; US-PGPUB;	2003/08/12 10:09
5	334	"flow cell" same (window)	DERWENT USPAT; US-PGPUB;	2003/08/12 10:09
6	. 5	("flow cell" same (window)) and 435/283.1.ccls.	DERWENT USPAT; US-PGPUB;	2003/08/12 10:10
8	8644	biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array"	DERWENT USPAT; US-PGPUB;	2003/08/12 10:18
7	19	435/283.1.ccls. and ((inlet same outlet) and window)	DERWENT USPAT; US-PGPUB; DERWENT	2003/08/12 10:13
9	92416	"19" and circuit near2 (board or printed)	USPAT; US-PGPUB; DERWENT	2003/08/12 10:13
10	6	(435/283.1.ccls. and ((inlet same outlet) and window)) and circuit near2 (board or printed)	USPAT; US-PGPUB; DERWENT	2003/08/12 10:26
12	. 60	(biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window)	USPAT; US-PGPUB; DERWENT	2003/08/12 10:18
13	14	((Infet same outlet) and window) ((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and circuit near2 (board or printed)) and	USPAT; US-PGPUB; DERWENT	2003/08/12 10:16
		((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window))	2511/44.151/4 1	
14	49	((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window)) and	USPAT; US-PGPUB; DERWENT	2003/08/12 10:15
15	39	<pre>(adhesive or adhere or glue or seal\$3) ((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window)) and</pre>	USPAT; US-PGPUB; DERWENT	2003/08/12 10:15
16	10	(chamber or cartridge or cassette) same (adhesive or adhere or glue or seal\$3) (((biochip or microarray or "dna array" or	USPAT;	2003/08/12 10:15
		"dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window)) and (adhesive or adhere or glue or seal\$3)) not ((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window)) and (chamber or cartridge or cassette) same (adhesive or adhere or glue or seal\$3))	US-PGPUB; DERWENT	
17	11	((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window)) not (((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and ((inlet same outlet) and window)) and (adhesive or adhere or glue or seal\$3))	USPAT; US-PGPUB; DERWENT	2003/08/12 10:16
11	116	(biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") and circuit near2 (board or printed)	USPAT; US-PGPUB; DERWENT	2003/08/12 10:16

18	8876	biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array"	USPAT; US-PGPUB;	2003/08/12	10:18
19	232	(biochip or microarray or "dna array" or	EPO; DERWENT USPAT;	2003/08/12	10:18
19	232	"dna chip" or "gene chip" or "gene array") not (biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array")	US-PGPUB; EPO; DERWENT	2000, 00, 12	10110
20	0	((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") not (biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array")) and ((inlet same outlet) and window)	USPAT; US-PGPUB; EPO; DERWENT	2003/08/12	10:18
22	0	(((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") not (biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array")) and ((inlet same outlet) and	USPAT; US-PGPUB; EPO; DERWENT	2003/08/12	10:25
23	0	<pre>window)) and (window or transparent) (((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") not (biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array")) and (inlet same outlet)) and</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/08/12	10:19
21	2	<pre>(window or transparent) ((biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene array") not (biochip or microarray or "dna array" or "dna chip" or "gene chip" or "gene</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/08/12	10:25
25	0	array")) and (inlet same outlet) (fodor.in. and "flow cell" and (adhesive or seal\$3 or adhere)) and adhesive	USPAT; US-PGPUB; DERWENT	2003/08/12	10:20
24	38	fodor.in. and "flow cell" and (adhesive or seal\$3 or adhere)	USPAT; US-PGPUB; DERWENT	2003/08/12	10:25
26	2623	"flow cell" and (adhesive or seal\$3 or adhere)	USPAT; US-PGPUB; DERWENT	2003/08/12	10:25
27	698	"flow cell" and (adhesive)	USPAT; US-PGPUB; DERWENT	2003/08/12	10:25
28	338	("flow cell" and (adhesive)) and (window or transparent)	USPAT; US-PGPUB; EPO;	2003/08/12	10:25
29	163	(("flow cell" and (adhesive)) and (window or transparent)) and (inlet same outlet)	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2003/08/12	10:25
30	39	<pre>((("flow cell" and (adhesive)) and (window or transparent)) and (inlet same outlet)) and circuit near2 (board or printed)</pre>	USPAT; US-PGPUB; DERWENT	2003/08/12	10:49
31	36 253	("3950738" "3995190" "4563419" "4580895" "4584075" "4594135" "4751177" "4787963" "4816418" "4822566" "4828979" "4908112" "5063081" "5075077" "5096669" "5096807" "5125748" "5126022" "5143854" "5164319" "5166063" "5200051" "5202231" "5219726" "5227265" "5234566" "5242797" "5304487" "5312527" "5433819" "5434049" "5445525" "5527670" "5605662" "5632957" "5653939").PN.	USPAT	2003/08/12	
33 34	126 15	5304487.URPN. and adhesive (5304487.URPN. and adhesive) and circuit near2 (board or printed)	USPAT USPAT; USPAT; US-PGPUB; DERWENT	2003/08/12 2003/08/12	10:35

35	21	5304487.URPN. and circuit near2 (board or printed)	USPAT; US-PGPUB; DERWENT	2003/08/12 10:50
36	6	(5304487.URPN. and circuit near2 (board or printed)) not ((5304487.URPN. and adhesive) and circuit near2 (board or printed))	USPAT; US-PGPUB; DERWENT	2003/08/12 10:50

L Number	Hits	Search Text	DB	Time stamp
1	4	("5846708" or "5658732").pn.	USPAT;	2003/08/12 12:16
		•	US-PGPUB;	
			DERWENT	
2	0	(("5846708" or "5658732").pn.) and (waste	USPAT;	2003/08/12 12:17
		or outlet)	US-PGPUB;	
		·	DERWENT	
3	0	(("5846708" or "5658732").pn.) and	USPAT;	2003/08/12 12:17
		(reservoir)	US-PGPUB;	
			DERWENT	ļ
4	1	5726026.pn. and (reservoir)	USPAT;	2003/08/12 12:17
		*	US-PGPUB;	
j ,			DERWENT	ļ
5	1	5726026.pn. and (oulet or waste)	USPAT;	2003/08/12 12:17
		•	US-PGPUB;	·
			DERWENT	
6	1	(5726026.pn. and (reservoir)) and	USPAT;	2003/08/12 12:45
		(5726026.pn. and (oulet or waste))	US-PGPUB;	i
			DERWENT	
] 7	3	("5849486" or "6245508").pn.	USPAT;	2003/08/12 12:46
		~	US-PGPUB;	
		·	DERWENT	
8	2	(("5849486" or "6245508").pn.) and	USPAT;	2003/08/12 12:46
		expand\$4	US-PGPUB;	·
			DERWENT	
9	2	(("5849486" or "6245508").pn.) and pemcia	USPAT;	2003/08/12 12:47
			US-PGPUB;	
[DERWENT	
10	- 2	(("5849486" or "6245508").pn.) and "waste	USPAT;	2003/08/12 12:47
:		tube"	US-PGPUB;	
			DERWENT	
11	2	((("5849486" or "6245508").pn.) and	USPAT;	2003/08/12 12:47
		expand\$4) or ((("5849486" or	US-PGPUB;	
	•	"6245508").pn.) and pcmcia) or	DERWENT	
[((("5849486" or "6245508").pn.) and "waste		
		tube")		